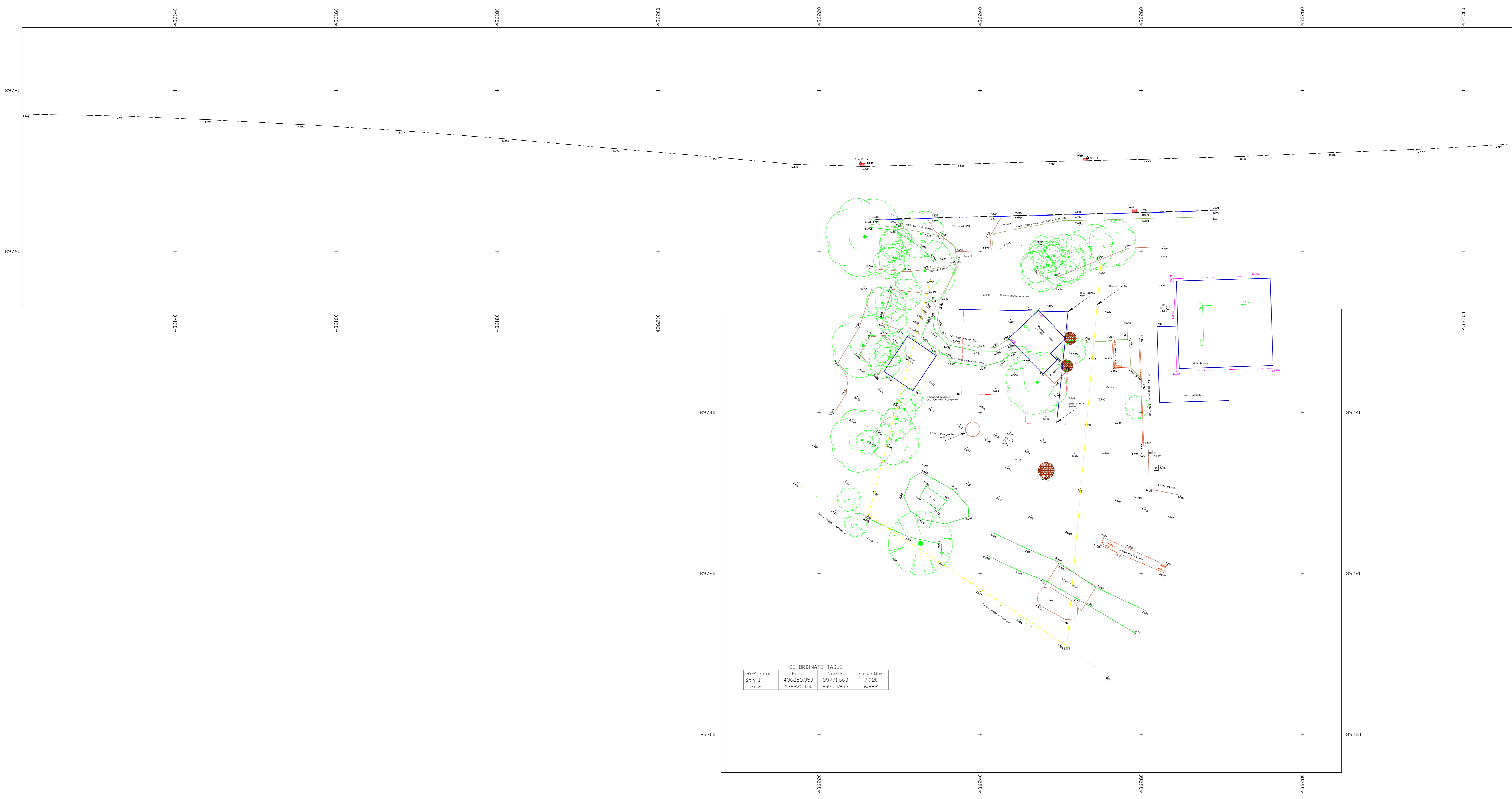


Notes

- The survey was carried out on Wednesday 17th March 2021, using Leica TS16 and GS18 instruments.
- North relates to OS Grid North.
- All co-ordinates relate to OS GB36 Datum at Stn 1. The rest of the site is orientated to OS Grid North but has been surveyed on a Flat grid with no scale factor. All heights relate to OSGB 36 datum and have been computed using the OSTN15D grid model.

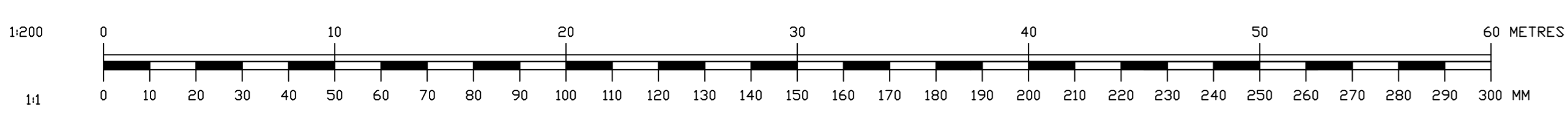
LEGEND

- ▲ Survey Station
- IC - Inspection Cover
- CA - Cable TV Cover
- FH - Fire Hydrant
- SV - Stop Valve
- GV - Gas Valve
- PB - Post Box
- TCB - Call box
- TC - TCSU Cover
- PT - Parking Ticket Machine
- ER - Earthing Rod
- TB - Traffic Bollard
- Litter Bin
- Gully
- ▷ MH - Manhole Triangular
- MH - Manhole Circular
- PB - Post Box
- Gate Post
- TP - Telephone Pole
- EP - Electricity Pole
- RS - Road Sign (See Schedule)
- TL - Traffic Light
- B - Bollard
- FP - Flag Pole
- LP - Lamp Post
- C - Camera
- G - Gate
- T - Tree (Coniferous - girth and spread to scale)
- D - Tree (Deciduous - girth and spread to scale)
- B - Tree (Dead/diseased - girth and spread to scale)
- S - Spot Level
- W - Top of Wall Height
- A - Apex Height
- E - Eave Height
- K - Kerb
- DK - Drop Kerb
- RE - Road Edge (no kerb)
- TE - Track Edge
- CS - Change of Surface
- RCL - Road Centre Line
- DFL - Double Yellow Lines
- W - Wall
- F - Fence
- EH - Edge of Hedge
- VE - Vegetation Edge
- IR - Iron Railings
- B - Building
- AL - Apex Line
- EL - Eave Line
- PL - Parking Bay
- DPC - Overhead Power Cable
- OC - Open Channel
- TB - Top of Bank
- BB - Bottom of Bank
- MC - Major Contour Interval - 10m
- MI - Minor Contour Interval - 0.2m



CO-ORDINATE TABLE

Reference	East	North	Elevation
Stn 1	436233.950	89771.663	7.905
Stn 2	436235.150	89778.933	6.985



rev.	amendment	date

WLS

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client
MR ANDREW NEWMAN

project
**WINDY RIDGE
BOULDNOR**

scale
1:200@A0

drawn by
RPW

checked by
RPW

date
19 MARCH 2021

cad file
WLS.MB.33.DWG

title
**DETAILED TOPOGRAPHICAL
SURVEY**

drawing number
WLS.MB.33.1